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Authors: Jakkapop Phanthasri, Pummarin Khamdahsag,
Panitan Jutaporn, Kwannapat Sorachoti, Kitirote Wantala,
Visanu Tanboonchuy



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Enhancement of arsenite removal using manganese oxide coupled with iron (III) trimesic

Jakkapop Phanthasri^a, Pummarin Khamdahsag^{b,c,d}, Panitan Jutaporn^a, Kwannapat Sorachoti^e, Kitirote Wantala^{f,g}, Visanu Tanboonchuy^{a,c,g,*}

^aDepartment of Environmental Engineering, Faculty of Engineering, Khon Kaen University, Khon Kaen 40002, Thailand.

^bEnvironmental Research Institute, ^c Research Program of Toxic Substance Management in Mining Industry, Center of Excellence on Hazardous Substance Management, and ^d Research Unit of Green Mining Management, Chulalongkorn University, Bangkok 10330, Thailand

^eInternational Program in Hazardous Substance and Environmental Management, Graduate School, Chulalongkorn University, Bangkok 10330, Thailand

^fDepartment of Chemical Engineering, Faculty of Engineering, Khon Kaen University, Khon Kaen 40002, Thailand.

^gResearch Center for Environmental and Hazardous Substance Management (EHSM), Khon Kaen University, Khon Kaen 40002, Thailand.

*Corresponding author, e-mail address: visanu@kku.ac.th, Tel.: +664-336-2140

Highlights

- The oxidation of As(III) by K-OMS2 and adsorption of As(V) by Fe-BTC could simultaneously achieve greater As(III) removal.

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